11 2225

PATENT APPLICATION FEE DETERMINATION RECORD

Effective December 29, 1999

Application or Docket Number

									•
CLAIMS AS FILED - PART I (Column 1) (Column 2)					SMAL	L ENTITY	OR		R THAN ENTITY
FOR N		BER FILED	NUMBER	REXTRA	RATE			5.475	FEE
BASIC FEE				100022	045.00			690.00	
TOTAL CLAIMS	17-	) / minus			X\$ 9=		OR		198
NDEPENDENT CLAIMS   minus 3 = * 2				X39=		1	\		
MULTIPLE DEPENDENT CLAIM PRESENT					×39=		OR	X78=	156
If the difference in column 1 is less than zero, enter "0" in column 2					+130=	=	OR	+260=	
CLAIMS AS AMENDED - PART II					TOTAL		OR	TOTAL	1040
	(Column 1)		D - PART II (Column 2)	(Column 3)	SMAL	L ENTITY	OR	OTHER SMALL	
	CLAIMS REMAINING		HIGHEST NUMBER			ADDI-	1		ADDI-
Total Independent	AFTER AMENDMENT		PREVIOUSLY PAID FOR	PRESENT EXTRA	RATE	TIONAL FEE		RATE	TIONAL
Total Independent	•	Minus	**	=	X\$ 9=		OR	X\$18=	
FIRST PRESI	NTATION OF A	Minus	***	=	X39=		OR	X78=	
TINOT FREST	ENTATION OF R	MULTIPLE DE	PENDENT CLAIM		+130=		OR.	+260=	,
					TOTA	L	OR	TOTAL	
	(Column 1)		(Column 2)	(Column 3)	ADDIT. FE	E <b>L</b>		ADDIT. FEE	
and the second	CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
Total	*	Minus	**	=	X\$ 9=	•		X\$18=	1
Independent	•	Minus	***	=		-	OR		
AFTER AMENDMENT PREVIOUSLY PAID FOR  Total * Minus ** =  Independent * Minus *** =  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM					X39=	3.75.5	OR	X78=	·
BEOT AVAILABLE CO					+130=		OR	+260=	
(Column 1) BF(Column 2)AI (COB) F C					ADDIT FEE		OR	TOTAL ADDIT. FEE	
	(Column 1) CLAIMS		HIGHEST	(Column's)		4	<u>.</u>	0 *	
	REMAINING AFTER AMENDMENT	4. 48. CAS 540	NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RATE	ADDI- TIONAL		RATE	ADDI- TIONAL
Total	*	Minus	**	=	X\$ 9=	FEE		Y\$18-	FEE
Independent	•	Minus	***	=		Spale aballinabil	OR₄	<u>,X\$18</u> =	V 15 . 5.
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM					X39=		OR	X78=	10 may 100
TING! PHESE		If the entry in column 1 is less than the entry in column 2, write "0" in column 3.						7	- 6
	•	he entry in col-	nn 2 weits for :!		+130=		OR	+260=	7.8

800 - W.